THE WHITE HOUSE

5/10/75

This was transmitted via LDX by the Intl. Situation Room at 1:45 p.m. today.

MORI C03212852 Pgs 2-3.

ON-FILE NSC RELEASE INSTRUCTIONS
APPLY

No Objection to Declassification in Full 2010/04/20 : LOC-HAK-69-5-5-5

THE WHITE HOUSE

WASHINGTON

SECRET

May 10, 1975

MEMORANDUM FOR:

William E. Colby, Director of Central Intelligence

SUBJECT:

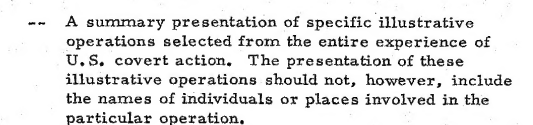
Briefing of the Senate Select Committee on Covert Action

It is requested that a briefing on covert action be prepared for the Chairman and Vice Chairman of the Senate Select Committee on CIA Operations for delivery on Wednesday, May 14. The purpose of the briefing is to open that phase of the Committee's work dealing with covert action by presenting in full the legal and political position of the Executive Branch toward covert action as well as the operational approach to the conduct of these actions since enactment of the National Security Act in 1947. The briefing should address the following areas of Committee interest:

- -- Fundamental rationale of the Executive Branch in justification of covert actions to include specific and thorough treatment of the relationship of these actions to the national security.
- -- The objectives to be met through covert operations.
- -- Authorities which historically have formed the basis -- in the U.S. and other countries -- for the conduct of covert actions.
- -- The conceptual approach that has been pursued since 1947 in the planning and conduct of political, economic and paramilitary operations.
- -- An historical summary of the organization of the U.S. Government for providing policy guidance, considering, approving and evaluating covert operations.

ON-FILE NSC RELEASE INSTRUCTIONS APPLY

SECRET



It is requested that the text of the briefing, which is to be delivered orally, be submitted for review to the Councel to the President no later than noon on Tuesday, May 13, 1975.

Brent Scowcroft

Lieutenant General, USAF

Deputy Assistant to the President for National Security Affairs